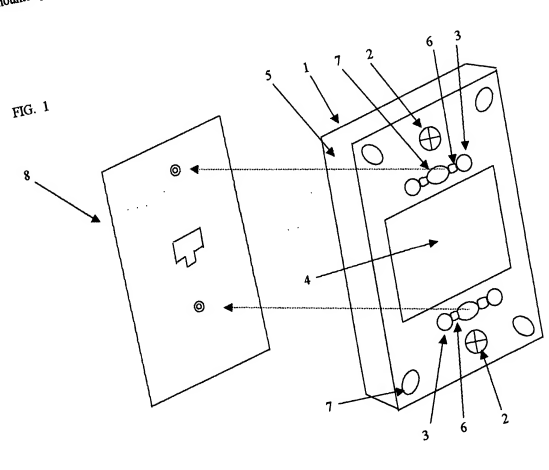
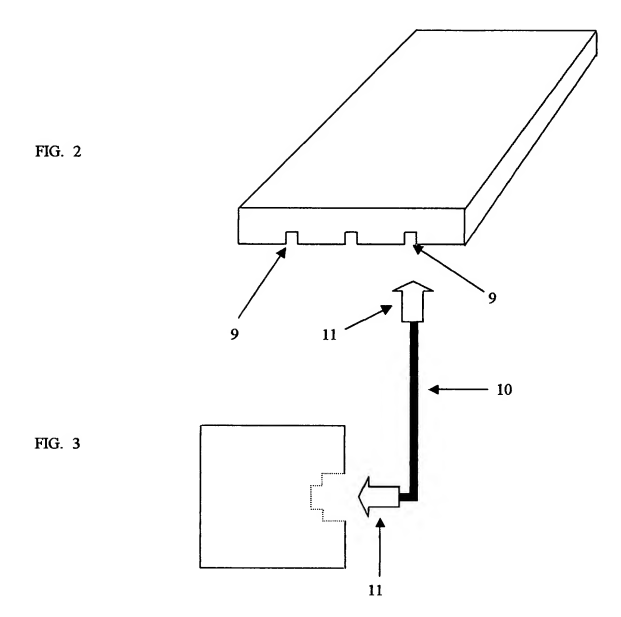
screws to attach the wall mounting adapter invention to it. 6 is a channel for sliding the screws to anach me wan mounting adapter invention to it. o is a channel for stiding the invention along the shank portion of the screw to the center slot thus making it possible in invention along the shank portion of the screw to the center slot thus making it possible in invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the invention without totally comparing the evicting wall included the evicting wall in the invention without totally comparing the evicting wall in the invention wall in the inv nvenuon along the snank portion of the screw to the center stot mus making it possible in some installations to install the invention without totally removing the existing wall jack some installations to install the invention without totally removing the existing wall jack screws. 7 fastener slots which are designed to line up with a standard wall box housing screws. I rasioner stors which are designed to the which allows the easy access and wall jack or as a stand alone unit. 4 is an opening hole which allows the easy access to the modular connector on the modular connector of the modular connector on the modular connector of the modular connector o and wall jack or as a stand alone unit. 4 is an opening note which allows the easy act to the modular connector on the wall jack, wall box which can contain another type modular connector, and also allows for the storage of excess line cord.

FIG. 2 is a bottom view of the invention showing slots 9, as an alternate route for line riu. Lis a nomom view of the invention snowing stors y, as an alternate rome for the cord access when the wall mounting adapter is used as a stand alone unit. This allows the cord to the wall mounting adapter from an existing tack such as a surface cord to the connected to the telephone apparatus from an existing tack such as a surface. cord access when the wall mounting adapter is used as a stand atone time. This allows the cord 10 to be connected to the telephone apparatus from an existing jack such as a surface mounted jack in FIG. 3. via a modular connection 11.





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